# PRODUCT INFORMATION

### First Class WINTERSTEIGER Ski & Board Tuning



## Baseman Easier. Quicker. Cleaner.

## Base repair machine for skis and snowboards.

The Baseman was developed with an ergonomic lightweight design for ease of work! It also brings many more benefits. The repair location is easier to see thanks to integrated LED lighting. The high-performance heating unit with electronic temperature control means that the machine is quickly ready for action.

Improved melting technology guarantees a high-quality and wear-resistant bond between the base and the repair material. The optimized melting head and material feed ensure uniform and thin material application. Perfect distribution of material shortens the melting time and reduces the time spent for subsequent work steps such as base grinding.



#### Your benefits summed up:

- High level of user convenience thanks to ergonomic lightweight design
- Efficient downstream processing thanks to optimum melting results
- Excellent cost-effectiveness thanks to frugal use of material and stand-by operation
- Rapid heat-up time thanks to powerful heating unit
- Best possible view of the repair location with integrated LED lighting
- Easy replacement of the base repair material roll
- Improved ambient air thanks to (optional) Smogjet exhaust air system

Melting head with larger contact surface, lower center of gravity and lighting for a better view of the melting area. Results: Tangibly improved control.



Melting head with larger contact surface



Consistent temperature control with status indicator



Practical stand with cleaning blade

Technical data	
Baseman	
Nominal voltage	1 AC 100 – 240 V, 50/60Hz
Nominal load	0.63 kW
Nominal current	5.8/2.8 A
Fuse protection min./max.	10/13 A
Weight	1.8 kg (4 lbs)
Dimensions (L x W x H)	540 x 80 x 305 mm (without docking station)
Polyethylene material	Ø 3 mm, 250 g
Connection for extraction unit	Ø 30 mm
Noise emission max.	< 52 dB (A)

We reserve the right to make technical alterations.

#### Optional "Smogjet" air extraction system for an improved work experience.



#### Smogjet Nominal voltage 1 AC 100 - 240 V, 50/60Hz Nominal load 0.1 kW Nominal current 0.9/0.43 A Fuse protection min./max. 6.3 A Weight 12 kg Dimensions (L x W x H) 456 x 496 x 200 mm 100 m³/h Extraction capacity > 52 dB (A) Noise emission max.

We reserve the right to make technical alterations.